	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	39	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same (coerciv\$3 NEAR10 (disk or disc or medium or media))) and ((magnetic ADJ transfer) or master)	USPAT	2004/07/23 16:34
2	BRS	L2	36	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same (coerciv\$3 NEAR10 (disk or disc or medium or media))) and ((magnetic ADJ transfer) or master)	US-PGP UB	2004/07/23 16:33
3	BRS	L3	1	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same (coerciv\$3 NEAR10 (disk or disc or medium or media))) and ((magnetic ADJ transfer) or master)	EPO	2004/07/23 16:33
4	BRS	L4	3	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same (coerciv\$3 NEAR10 (disk or disc or medium or media))) and ((magnetic ADJ transfer) or master)	JPO	2004/07/23 16:33
5	BRS	L5	2	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same (coerciv\$3 NEAR10 (disk or disc or medium or media))) and ((magnetic ADJ transfer) or master)	DERWEN T	2004/07/23 16:34
6	BRS	L6	O	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same (coerciv\$3 NEAR10 (disk or disc or medium or media))) and ((magnetic ADJ transfer) or master)	IBM_TD B	2004/07/23 16:34
7	BRS	L7	91	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same ((reverse or opposite) NEAR3 direction)) and ((magnetic ADJ transfer) or master)	USPAT	2004/07/23 16:34

	Туре	L #	Hits	Search Text	DBs	Time Stamp
8	BRS	L8	25	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same ((reverse or opposite) NEAR3 direction)) and ((magnetic ADJ transfer) or master)	US-PGP	2004/07/23 16:35
9	BRS	L9	1	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same ((reverse or opposite) NEAR3 direction)) and ((magnetic ADJ transfer) or master)	EPO	2004/07/23 16:35
10	BRS	L10	6	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same ((reverse or opposite) NEAR3 direction)) and ((magnetic ADJ transfer) or master)	<u>.</u>	2004/07/23 16:35
11	BRS	L11	:	(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same ((reverse or opposite) NEAR3 direction)) and ((magnetic ADJ transfer) or master)	DERWEN	2004/07/23 16:35
12	BRS	L12		(((magnetic ADJ field ADJ intensity) or (magnetic ADJ flux)) same ((reverse or opposite) NEAR3 direction)) and ((magnetic ADJ transfer) or master)	IBM_TD	: